



# SECTION A-A

ORIGINAL

⊕ = GATE LOCATION (Ø1.01)

METRIC		DO NOT SCALE		REPORT ERRORS	
DIMENSIONS ARE IN MILLIMETERS		ANY CHANGE IN PROCESS OR COMPOSITION		VERIFICATION & MONITORING REQUIRED	
ENGLISH EQUIVALENTS IN BRACKETS		REQUIRES PRIOR ENGINEERING APPROVAL		CONTINUOUS SPECIFICITY REQUIRED	
100% INSPECTION REQUIRED		100% INSPECTION REQUIRED		TOLERANCE UNLESS OTHERWISE SPECIFIED	
X OR X.X ± 0.2		X.XX ± 0.10		ANGLES & ...	
H		L		C	
W		F			

- NOTES:
- UNLESS OTHERWISE SPECIFIED ALL FILLETS & RADII TO BE R 0.5.
  - MATES WITH 974J-S7202 & 974J-S7204.
  - GATE MAX PROTRUSION NOT TO EXCEED 0.10 FROM O.D.

SYM	DATE	REVISION	RECORD	AUTH	DR	CK
17FE95	REL TO PROTO	DND	2701	RW		
24M788	REL TO PROTO	DND	5700	OV		
080098	REVD R 0.71 ADDED CHAMFER & DIMS	DND	7383	JH		
2	AND 0.40	DND				

974J-S7703

ENGINEERING

OCT 14 1996

1)		T		SFT		T	
SCALE		PROJECTION		OR RW		17FE95	
2X SIZE				100096		17FE95	
INTERNAL SPEC				NEXT ASBY		----	
68P-M0100/ST-800 HS BK10		COLOR: BLACK		FINAL ASBY		974J-S7010	
DESCRIPTION		COLLAR		974J-S7703		B	
8P		CIR. No.		974J-S7703		SIZE	
teleflex		INCORPORATED		AUTOMATIC MACH A D			

teleflex

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